

**KENTUCKY
GEOLOGICAL SURVEY**

*Series No. VI
(Pamphlet No. 1)*

A BIBLIOGRAPHY

OF THE SEVERAL

**BOOKS, REPORTS, PAPERS
AND MAPS**

Relating to Geology

WRITTEN AND PREPARED

By

**WILLARD ROUSE JILLSON,
Director and State Geologist**



FRANKFORT, KY.

1920

PREFACE

There has been an unprecedented demand recently on the part of those who are engaged in developing the natural and mineral resources of this State for an authentic and complete list of all the books, reports, papers, and maps written and prepared by the State Geologist. Many of these reports take up the geology of coal and oil, the two greatest mineral assets of Kentucky. A number of these reports, due to the great demand for them, are now entirely exhausted in edition, but may be consulted in any of the large public libraries of the State. The publications not now available have been so designated on the list herewith presented, which it is hoped will be of service to the interested public.

M. R. Gilliam

Director and State Geologist.

Old Capitol,
Frankfort, Ky.
October 1, 1920.

	Pages
7. Kentucky.	
Sketch of the Development of the Oil and Gas Industry in Kentucky during the past Century, 1819-1919. Department of Geology and Forestry of Kentucky, Series V, Mineral and Forest Resources of Kentucky, Vol. I., No. 1, Paper I., 1919	26
8. Kentucky.	
The Used and Unused Natural Gas Fields of Eastern Kentucky and Their Relation to the Present and Future Public Service Demands (Revised to April 1, 1919.) Department of Geology and Forestry of Kentucky, Series V, Mineral and Forest Resources of Kentucky, Vol. I., Paper No. 2, 1919	8
9. Kentucky.	
A Bibliography of Kentucky Petroleum, Natural Gas, Asphalt and Oil Shale, Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 1., Paper No. 3, 1919.....	7
10. Kentucky.	
Structural Deformation and Its Relation to Proven Oil and Gas Accumulation in Eastern Kentucky. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 2, Paper No. I., 1919	11
11. Kentucky.	
The Status of the Mauch Chunk in the Southeastern Part of Kentucky as a Producer of Petroleum and Natural Gas. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 2, Paper No. 4, 1919.....	11
12. Kentucky.	
The Kendrick Shale—A New Calcareous Fossil Horizon in the Coal Measures of Eastern Kentucky. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 2, Paper No. 6, 1919	9
13. Kentucky.	
Low Sulphur Coals of Kentucky. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 2, Paper No. 8, 1919. Also A. I. M. M. E. Bull. 153, September, 1919.....	5

	Pages
14. Kentucky.	
The New Oil and Gas Pools of Allen County. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I, No. 2, Paper No. 10, July, 1919. Also The Oil World (Lexington, Kentucky), Vol. 3, No. 11, pp. 2, 3, 6 and 7, August 16, 1919. Also (Abstracted) the Courier-Journal, Louisville, Kentucky, Vol. CXXXI, New Series, No. 18, 491, Section I, Paper 3 (4 illustrations), Sunday, August 17, 1919. Also National Petroleum News, October 1, 1919, pp. 67-76, and one map.....	24
15. Kentucky.	
*The Oil and Gas Resources of Kentucky. Department of Geology and Forestry of Kentucky, Series V., Bull. I, green linen binding, 650 pages, 1919, Ed. 3,000. Private Edition, 500 (blue linen binding), State Journal Press, Pub., 1919.....	650
16. Kentucky.	
*The Geology and Coals of Stinking Creek, Knox County, Kentucky. (With James M. Hodge.) Department of Geology and Forestry of Kentucky, Series V., Bull. No. 3, green linen binding, Edition of 500, 1919.....	103
17. Kentucky.	
*The 1919 Oil Output in Kentucky. Petroleum Magazine (Steger Building, Chicago, Illinois), Vol. VII, No. 3, pp. 154, July, 1919.....	2
18. Kentucky.	
A bibliography of the Coals of Kentucky. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I, No. 3, 1919.....	17
19. Kentucky.	
The Production of Coal in Kentucky, Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I, No. 3, 1919. Also Louisville Courier-Journal, Sunday Magazine Section, Vol. CXXXI, New Series, No. 18, 693, pp. 8, 9 and 12, eight illustrations, December 7, 1919	19
20. Kentucky.	
*Kentucky Petroleum—Its History and Present Status, Kentucky Historical Society, The Register, Vol. 17, No. 51, pp. 45-49, September, 1919.....	5

	Pages
21. Kentucky.	
The Oil and Gas Geology of Breathitt and Knott Counties. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 3, 1919	42
22. Kentucky.	
*The Re-born Oil Fields of Kentucky. Kentucky State Historical Society, The Register, Vol. XVIII., No. 52., pp. 33-43, five plates, January, 1920. Also, Louisville Courier-Journal, Sunday Magazine Section, Vol. CXXXI, New Series No. 18, 554, pp. 8, 9, 14 and 15, and 12 illustrations, October 19, 1919, also Petroleum (monthly) Vol VIII., also No. 2, pp. 79, 80, 83, 177, 178, December, 1919.....	10
23. Kentucky.	
Pay Oil Sands of Eastern Kentucky. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 3, 1919.....	34
24. Kentucky.	
The Wier Sand—A Newly Recognized Oil Horizon in Eastern Kentucky. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 3, 1919.....	13
25. Kentucky.	
The New Oil and Gas Pools of Warren County, Kentucky. Department of Geology and Forestry of Kentucky, Series V., Mineral and Forest Resources of Kentucky, Vol. I., No. 3, 1919	29
Total pages, 1919, 1037.	
26. Kentucky.	
Map Packet, 1919. Department of Geology and Forestry of Kentucky, Series V. Contains 8 maps. The following 4 were prepared by W. R. Jillson: (1) Oil and Gas Pool and Pipe Lines of Kentucky (small scale); (2) Oil and Gas Map of Warren County (Scale, 1 inch equals 2 miles); (3) Kentucky-Appalachian Oil and Gas Fields (small scale); (4) Geologic Map of Kentucky (small scale).	
1920.	
27. Kentucky.	
*A Mauch Chunk Island in the Mississippian Seas of Eastern Kentucky. Abstract Science, 1920. Paper presented before Geol. Sc. Am. Assn. Adv. Sc., Dec. 30, 1919, St. Louis. Refers to Structural Geology of Johnson and Magoffin Counties, Ky.	1

28. Kentucky.

Pages

- *Kentucky Leads in Local Deposits of Material for Road Building. Lexington Herald, Monday, April 26, 1920, and Tuesday, May 18, 1920. Discusses Deposits of Rock Asphalt in Kentucky 4

29. Kentucky.

- *The Possible Nucleus of A New Kentucky Oil Pool—Western Green County. The Oil World, Vol. 3, No. 52, June 5, 1920. Lexington Herald, No. 151, May 30, 1920..... 4

30. Kentucky.

- Contributions to the Geology of Kentucky. Department of Geology and Forestry of Kentucky. Series V., Bull. IV., linen bound, 268 pages, Edition 2,000, 1920. This book is a compiled reprint of all of the shorter separate reports written by the State Geologist during 1919 and published in the serial, Mineral and Forest Resources of Kentucky. Fifteen separate papers and reports are included..... 264

31. Kentucky.

- *River and Forest Trails in Western Kentucky. The Louisville Courier-Journal, Louisville Kentucky, Vol. CXXXII., New Series No. 18, 862, Sunday Mag. Section, pp. 8, 9, 15. Eight illustrations. Aug. 22, 1920..... 10

32. Kentucky.

- Geologic Map of Kentucky. The Kentucky Geological Survey, Series VI., Edition of 2,000. Scale, 1 inch=10 miles. Areal geology shown in standard colors, oil and gas pools and pipe lines; Eastern and Western Coalfields. Oct. 1, 1920.

33. Kentucky.

- The Oil and Gas Resources of Kentucky. Kentucky Geological Survey, Series VI. Completely revised reprint of Series V., Bull. No. 1, green linen binding, 650 pages, Second edition 3,000, 1920..... 650
Total pages, 1920 to date, 933.
Total pages published to date, 1970.

*Starred titles indicate that the report is exhausted in edition and not any longer available for free distribution. All of the Kentucky State published reports, though starred, may be consulted in libraries.